SYSTEM AND METHOD FOR PROVIDING FEEDBACK TO AN INDIVIDUAL PATIENT FOR AUTOMATED REMOTE PATIENT CARE

Abstract

A system for providing feedback to an individual patient for automated remote patient care is presented. A medical device having a sensor for monitoring physiological measures of an individual patient regularly records a set of measures. A remote client processes voice feedback into a set of quality of life measures relating to patient self-assessment indicators. A database collects the collected measures set, the identified collected device measures set and the quality of life measures set into a patient care record for the individual patient. A server periodically receives the identified collected device measures set and the quality of life measures set from the medical device, and analyzes the identified collected device measures set, the quality of life measures set, and the collected device measures sets in the patient care record relative to other collected device measures sets stored in the database to determine a patient status indicator.

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